

AECOZ STANDARD IS NOT IN OUR DNA.

This is where TiFit begins. The aluminum Aero Z frame is built perfectly around you. We utilize the most advanced computer-aided designs to craft a chair that optimizes your fit and performance. TiFit... not standard.



➡ TIFIT. PERSONAL ERGONOMICS. ⊢

The difference between a TiFit® chair and all other chairs is that a TiFit chair is a wheeled prosthetic: Every frame is made to measure. A TiFit chair brings unparalleled performance and function. You will feel the difference in everything you do. TiFit...not standard.

CUSTOM CONFIGURATION. ⊢

Center of Gravity Adjustment Front Seat Width (Seat Taper)

Transit Options

Weight Limit

HCPCS Code

Warranty

Transport Weight*

Custom Configuration allows you to add options and components to your chair to meet your needs and to optimize your riding experience. This includes choices of wheels, handrims, tires, wheel locks, color, tattoos, and more. TiLite offers more options than any other manufacturer!

6"

0", 1.5", 2.5"

12.4 lb.

265 lb.

K0005

* Weights and widths based on 16" x 16" chair with 0° camber, minimum rear wheel spacing and all standard features. Rear wheels are not included in transport weight.

For reference, a pair of standard 24" rear wheels weighs 7.2 lb.

Transit Tie-Down

Five Years on Frame

One Year on TiLite Components

TECHNICAL SPECIFICATIONS ⊢

Frame Features	Aluminum Mono-Tube Rigid TiFit Full Adjustability
Total Chair Width*	23"
Seat Width	10" – 20"
Seat Depth	10" – 20"
Front Seat Height	16" – 21"
Rear Seat Height	12.5" – 20"
Front Frame Angle	70°, 75°, 80°, 85°, or 90°
Seat Back Type	<i>Folding Seat Back</i> Adj. Height 8.5" – 21" Adj. Angle 80° – 101°
Camber	0°, 2°, 4°, 6°, 8° or 12°

